

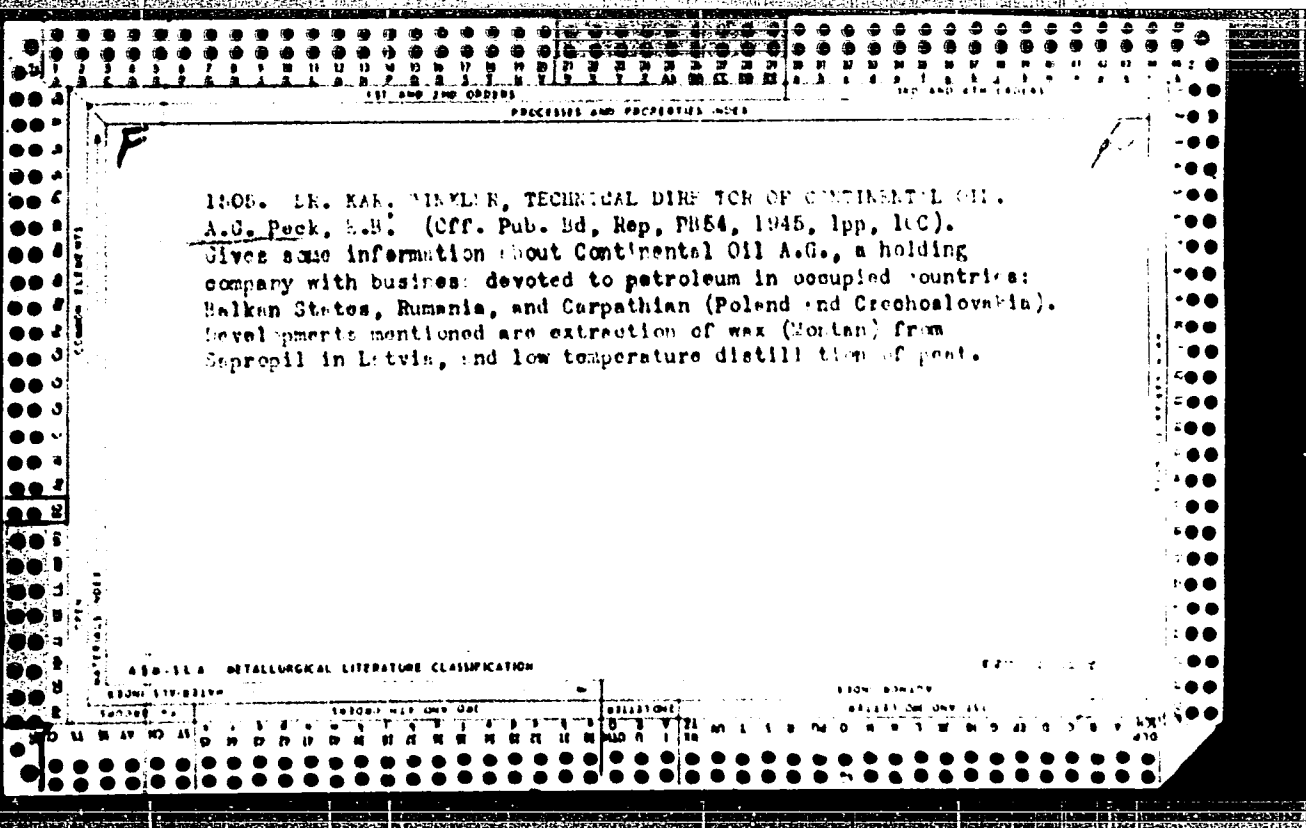
PECIULIENE, O.

Zooplankton of Galve Lake. p. 73

Lietuvos TSR Mokslu akademija. Biologijos institutas. ~~DARBAI~~. Vilnius  
Vol. 3, 1958  
Lithuanian, Poland

Monthly List of East European Accession (EEAI) LC, Vol. 9, no.1, Jan 1960

Uncl.



PECK, R.; JIRHLICKA, P.; SURM, J.

Machines testing relaxation.

P. 1103. (HUTNICKE LISTY.) (Brno, Czechoslovakia) Vol. 12, No. 12, Dec. 1957

SO: Monthly Index of East European Accession (EAI) LC. Vol. 7, No. , May 1958

PECK, Ralph Brazelton; HANSON, W.E.; THORNBURN, T.H.; BUNIN, N.N.  
[translator]; GOL'DSHTEIN, M.N., red.

[Earthwork and foundations] Osnovaniia i fundamenty. Obshchaia  
red. i predst. M.N.Gol'dshtaina. Moskva, Gos.izd-vo lit-ry  
po stroit., arkhit. i stroit. materialam, 1958. 335 p.  
Translated from the English. (MIRA 15:9)  
(Foundations)

TERZACHI, Karl (1883- ); PECK, Ralph Brazelton

[Soil mechanics in engineering practice] Mekhanika grunov v  
inzhenernoi praktike. Moskva, 1958. 607 p. (MIRA 14:12)  
(Soil mechanics)

PECKA, J.

Crosscutting in gaseous areas of the Zofie Colliery in the Ostrava  
coal field. p. 313.  
UHLI, Prague, Vol. 4, no. 10, Oct. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6,  
June 1956, Unclassified.

CZECHOSLOVAKIA

PARKANYI, C.; HORAK, V.; PECKA, J.; ZAHRAINIK, R.

1. Institute of Physical Chemistry, Czechoslovak Academy of Sciences, Prague;
2. Dept. of Organic Chemistry, Karlova Univ., Prague (for ?)

Prague, Collection of Czechoslovak Chemical Communications, No 2, Feb 1966,  
pp 835-851

"Physical properties and chemical reactivity of alternant hydrocarbons and related compounds. Part 10: An experimental and theoretical study of benzol derivatives of benzenoid hydrocarbons and some oxygen- and sulfur-containing heterocyclic analogues." (Presented at the Symposium on the Chemistry of Organic Sulfur Compounds, Liblice near Prague, June 15-17, 1964, and at Chemiedosentagung, Berlin, September 2-3, 1964.)

PECKA, J.

Apartment houses with brick-built transversal-bearing systems. p. 290.

STAVBA. (Poverenictvo stavebnictva) Bratislava, Czechoslovakia. Vol. 6, no. 10, Oct. 1959.

Monthly List of East European Acquisitions (EEAI) LC, Vol. 8, no. 12, Dec. 1959.  
UNCL

PECKA, Karel, inz.

Two hundred years since the first military maps of Czech Lands  
were made. Geod kart obzor 11 no.2:39,53 F '65.

PECKA, K.

SCIENCE

Periodicals: GEODETICKY A KARTOGRAFICKY ORZOR. Vol. 5, no. 2, Feb, 1959

PECKA, K. Map making in the Institute of Cartography and Reproduction  
in Prague. p. 26.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,  
May 1959, Unclass.

HAUFLER, V.; STRIDA, M., dr. CSc.; STEPANEK, M., inz. arch. CSc.; PECKA, K., inz.; GOTZ, Antonin, promovany geograf

Geography in scientific institutes and in economic practice. Sbor zem 69 no.4:333-336 '64.

1. Geographical Institute of the Czechoslovak Academy of Sciences, Prague (for Strida and Gotz). 2. Director of the State Institute of Zone Planning, (for Stepanek). 3. Chief Editor of the Institute of Cartography and Reproduction, Prague (for Pecka).

PECKA, Karel, inz.

"Results of the 1959 census of the Soviet Union." Re-reviewed by Karel Pecka. Geod kart obzor 9 no. 6: 170 Je '63.

PECKA, Karel, inz.

Organization of the work in preparing the National Atlas of  
the Czechoslovak Socialist Republic and the Atlas of the  
History of the Czechoslovak Socialist Republic. Geodet kart  
obzor 10 no 7:155-158 J1 '64.

1. Institute of Cartography and Reproduction, Prague.

PECKA, M.

5588. GAS ECONOMY IN POLISH METALLURGICAL INDUSTRY. Pecka, W. (Hutcik, 1947, vol. 14, 477-480; abstr. in Chem. Abstr., 20th June, 1948, vol. 42, 4101). The production and use of blast-furnace, coke-oven, coal, and natural gas by the Polish metallurgical industry are described. Two charts, graphically showing the flow of coke-oven and blast-furnace gas from the producing to the consuming units in the Upper Silesian area in 1946, are included.

C.A.

ABD-LSA METALLURGICAL LITERATURE CLASSIFICATION

ABDN STR/B/19

627-1-4

PECKA, Milos, inz.

Electric trains for use on four various currents. Zel dop tech  
9 no.10:314 '61.

PECKA, M.

"Railroad Cars for Highly Perishable Goods". (STROJIRNISTVI, Vol. 3, No. 3, March, 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954, Unclassified.

TOCKSTEIN,A.; PECKA,R.; BALCAR,B.; SAGNER.P.

On the oxidation of 1-p-tolylaminonaphthalene-8-sulfonic acid. Pts 1-2. Coll Cz Chem 28 no.11:3030-3056 N'63.

1. Institut fur physikalische Chemie, Technische Hochschule  
fur Chemie, Pardubice.

TOCKSTEIN, A.; PECKA, R.

Oxidation of tolyl blue SB. I. Potentiometric and chromatographic study of the oxidation process. II. Potentiometric study of single- and double-electron oxidation products. Coll Cz Chem 25 no.8: 2115-2134 Ag '60. (EEAI 10:9)

1. Technische Hochschule fur Chemie, Pardubice.

(Azodyes) (Tolyl blue) (Potentiometer)  
(Chromatography) (Electrons)

JONAS, Vratislav; PECKA, Vladimir; KRAL, Zdenek

Clinical diagnosis of primary malignant tumor of the heart. Cas. lek.  
cesk. 101 no.29/30:927-934 20 Jl '62.

1. I klinika nemoci vnitrnich lekarske fakulty hygienicke KU v Praze,  
prednosta prof. dr. V. Jonas. Patologickoanatomicky ustav lekarske  
fakulty hygienicke KU v Praze, prednosta doc. dr. J. Stolz.

(HEART neoplasms) (SARCOMA diagn)  
(RHABDOMYOSARCOMA diagn)

ERBAN, L.; HANZLICEK, I.; technicka spoluprace FECHOVA, E.

Significance of the determination of the ADP/ATP quotient in  
psychotic states. Česk. Psychiat. 61 no.4:217-221 Ag '65.

1. Vyzkumny ustav psychiatricky v Praze.

PENNIK, B.

Yugoslavia (430)

Technology

Marin and Jure Franicevic's play On an Island. p. 14. RADIO ZAGREB,  
Vol. 8, no. 5, Jan. 28-Feb. 3, 1952.

East European Accessions List, Library of Congress, Vol. 1, no. 14, Dec. 1952  
UNCLASSIFIED.

PECNIK, Miroslav

Radar tracking meteors. Zemlja i svemir 7 no.1:5.7 '64.

PECNIK, Miroslav

Radio telescopes. Zemlja i svemir 6 no.2:31-33 '63.

SECRET

Distr: E

1115

CONSTRUCTION OF AN ELECTROSTATIC ACCELERATOR

TO: FOR 1 MAY AFTER NAME OF CHIEF: E. C. Hirsch  
and A. P. Nichols "M. S. G." Inst. Reps. (Institutional)  
21-MAY-1955

An electrostatic accelerator is in construction for a voltage of 1 meg and a charging current of 1200 cu. m. It will be closed in a tank and work at an air pressure of 10 ml. The ionization for the acceleration is one of a simple radiofrequency type with a frequency of 60 Mc. So far the transport of the charge on the quadrupole field has been tested and a charging current of 200 cu. m has been obtained.

E. P. H.

CH. Park

PECOLD, J.

Pecold, J. What will become of my motorcycle? p.155

SO: Monthly List of the East European Acquisitions. (EEAL). LC. Vol. 4,  
no. 10, Oct. 1955. Uncl.

PECCOLI, J.

What will become of my motorcycle? p. 156.  
'NEW JOURNAL', Praha, Vol. 1, no. 5, Mar. 1955.

See: Monthly List of Aust. European Acquisitions, (GMA), 1C, Vol. 4, no. 1, Oct. 1955,  
Encl.

PEGOLO, K.

"Modern automatic scales for Weighing Railroad Cars in Movement." p. 723 (STROJIRENSTVI, Vol. 3, No. 10, October 1953, Praha, Czechoslovakia).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954, Unclassified

PEGOLD, K.

"Automatic Scale Conveyors." p. 335, Praha, Vol. 4, no. 5, May 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

PEGOLOD, K.

Cranes with built-in container scales. p. 919. (STROJIFERENSTVI, Vol. 6,  
No. 12, Dec 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (SEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

PECCOLD, K.

Continuous weighing devices in building. p. 257. (Strojirenstvi, Vol. 7,  
No. 4, Apr 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Uncl.

PECORNIK, M.

"Testing the butterfly valve of the provisional diversion tunnel of the Mavrovo hydroelectric station." p. 66. (Elektoprivreda, Vol. 6, no. 2, Mar./Apr. 1953, Beograd.)

East European Vol. 2, No. 9  
SO: Monthly List of Accessions, Library of Congress, September 1953, Uncl.

PECORNIK, M.

Struggle against wasted power. p. 1377. Vol. 9,  
No. 9, 1954. TEHNIKA. Beograd, Yugoslavia.

SOURCE: East European Acquisitions List, (EEAL) Library  
of Congress, Vol. 5, No. 8, August, 1956.

KRAUT, Bojan, prof. inz. (Ljubljana); LESKOVAR, P.; STRUNA, Albert, prof. inz. (Ljubljana); HLEBANJA, J.; SELJAK, Z.; PRELOG, E.; PECORNIK, Miroslav, inz. (Ljubljana); OPREŠNIK, M.

Book reviews. Stroj vest 8 no.6:170-172 D '62.

1. Glavni in odgovorni urednik, "Strojniski vestnik" (for Kraut).
2. Clan Urednistva, "Strojniski vestnik" (for Pecornik).

DOCUMENT 1.

Proposal of uniform terminology for vascularization. (J. W.C. V. - 210,  
Vol. 1, no. 11, 1954. Decentral, Yugoslavia)

SC: Monthly list of most important documents, Vascularization  
Apr 1951, Enc1.

PECORNIK, M.

Correction of the degree of efficiency of turbomachines obtained by experiments  
with models. p. 1107

TEHNIKA, Vol 10, No. 8, 1955

Beograd

SO: EEAL, Vol 5, No. 7, July 1956

PECCRNIEK, M.

Recent correction formulas for water turbines and their  
application in practice. p. 1029.  
TEHNika (Savaz inzenjera i tehnicara Jugoslavije) Beograd.  
Vol. 11, no. 7, 1956.

SOURCE: EEAL - LC Vol. 5 No. 11 Nov. 1956

PECORNIK, Miroslav, inz., prof. (Rijeka, Naordnog ustanka 58)

Determining friction coefficient in pipes at a stationary, and uniform, and turbulent flow in the intermediate area. Tehnika Jug 18 no.6:Suppl.:Masinstvo 12 no.6:1073-1079 Je '63.

1. Strojarski fakultet, Rijeka.

PECORNIK, Miroslav, ins. (Ljubljana)

"Pipe hydraulic" by H. Richter. Reviewed by M. Pecornik. Stroj  
vest 8 no.4/5:119 0 '62.

1. Clan urednistva, "Strojniski vestnik".

PECCONIK, Miroslav, prof. inz.

How to mark the so-called normal cubic meter. Stroj vest 9 no.4/5:  
128 O '63.

PECORNIK, Miroslav, ing.

Flow measurement in the Moste Hydroelectric Plant according to the  
methods by Moody and Aichelen. Stroj vest 6 no.1:[a]1-[a]6, 1-5  
Ja '60. (EKAI 10:5)

1. The Institute for Turbomachines, Ljubljana-Vizmarje: Clan urednistva,  
Strojniški vestnik.  
(Slovenia--Hydroelectric-power stations)  
(Flowmeters)

PECORNIK, Miroslav, ing.

Heating plant of the city of Bern with burning household waste. Stroj  
vest 6 no.4/5:193-136 S '60. (EKA 10:5)

1. Institut za turbo stroje, Ljubljana-Vizmarje; clan uradnistva,  
Strojniski vestnik, Ljubljana.  
(Switzerland--Heating)

PECOTIC,M.; DOMAC,V.

Contribution to psychiatric medication in restlessness in geriatrics. Neuropsihijatrija 11 no.1:84-89 '63

1. Iz Bolnice za zivcane i dusevne bolesti u Vrapcu; ravnatelj: prim. dr. J.Gleser.

PECOTIC, M.; STANETTI, F.

The mental hygiene aspects of the rapid industrialization of Yugoslavia. Neuropsihijatrija 10 no. 2. 40-44 '62.

l. Iz Bolnice za zivcane i dusevne bolesti u Vrapcu (Ravnatelj;  
Prim. dr Josip Glaser).  
(MENTAL HYGIENE) (OCCUPATIONS AND PROFESSIONS)  
(SOCIAL CONDITIONS)

PECOVÁ, J.

Contribution to the study of stray earth currents. p. 327.  
(GEOFYSIKALNI SBORNIK, No. 20/35, 1955 (published 1956), Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

PECOVA, Jana; SUBRT, Jaroslav

The electrotelluric observatory Budkov. Geofys sbornik 9:441-473  
'61.

1. Geophysikalisches Institut, Tschechoslowakische Akademie der  
Wissenschaften, Praha.

L 38525-66

ACC NR: AP6029158

SOURCE CODE: CZ/0023/66/010/002/0184/0203

AUTHOR: Pecova, Jana; Praus, Oldrich; Tobyasova, Marta

ORG: Geophysical Institute, CSAV, Prague

TITLE: Study of the electrical conductivity of the Earth's mantle from  
magnetotelluric measurements of the Budkov (Czechoslovakia) Station

SOURCE: Studia geophysica et geodaetica, v. 10, no. 2, 1966, 184-203

TOPIC TAGS: electric conductivity, upper mantle, electromagnetic wave phenomenon,  
electric impedance, resistivity

ABSTRACT: The article presents the results of analysis of data from the electromagnetic station at Budkov. The impedance curves were derived by the methods of spectral and harmonic analysis and by directly reading the amplitudes of the quasinsoidal oscillations and were then used to find the magnetotelluric sounding curves for apparent resistivity. The resistance curves are interpreted and the results discussed. Apparatus for this work was lent by the Institute of Physics of the Earth, Moscow, and was installed at the Budkov Station by L. N. Baranski. The authors thank Professor A. N. Tikhonov, Corresponding Member AN SSSR, and N. V. Lipskaya for mediating the calculation of the analysis on the Strela automatic computer in the Moscow State University, as well as members of the Electromagnetic Station, Budkov, and the Geomagnetic Station, Pruhonice, for handing on the material. The authors also thank their colleagues, M. Splichalova and A. Ustyanovicova for careful evaluation of the

Card 1/2

0917 27.9

82191  
Z/023/60/0047002/006/009

**3.9000**

AUTHOR:

Pecová, Jana

TITLE: \* Rapid Variations of the Electrotelluric Field at Budkov, CSR

PERIODICAL: Studia Geophysica et Geodaetica, 1960, Vol. 4, No. 2,  
pp. 158 - 165

TEXT: At the electrotelluric station at Budkov telluric currents were recorded from September 1957 to February 1958. Particularly interesting phenomena and rapid variations were selected from these tellugrams, data on their appearance and qualities were recorded and evaluations made. In the group of rapid variations, "pc" (oscillations) and "pt", than "pp" (pearl) and "ps" (special) pulsations were observed. The rapid variations of pc and pt type which were observed at the electrotelluric station at Budkov during the international geophysical year have several identical characteristics. However, in some ways they differ from the same type of pulsations observed by V.A. Troitska and V.V. Kebuladze on the territory of the USSR. Both types of pulsations on Czechoslovak and Soviet territory have identical form, the same scope of periods, approximately the same hours of appearance and similar graphic forms of daily process. Still there exists a cer-

✓

Card 1/2

\* Original paper in French language

82191

Z/023/60/004/002/006/009

Rapid Variations of the Electrotelluric Field at Budkov, CSR

tain difference between Czechoslovak measurements and Soviet results, as can be shown by the mutual displacement of the curves of daily proceeding of pc and pt pulsations including the displacement of the maximum of these curves which makes about 3-4 h. It can be proved by the graphic comparison of the perturbations of pt pulsations that the appearance of both types of pulsations depends on the local hour. We assume in conclusion that the appearance of "pc" pulsations is influenced by direct solar radiation on the ionosphere. There are 8 figures and 4 references: 2 Soviet, 1 East German and 1 French.

ASSOCIATION: Geophysical Institute of the Czechoslovak Academy of Sciences

SUBMITTED: August 24, 1959

✓

Card 2/2

RECOVNIK, N.

"The indicator of the productivity of coal boilers." p. 39. (ELEKTRICNA LISTA VESTNIK,  
Vol. 21, no. 1/2, 1953, Ljubljana.)

SO: Monthly List of East European Accessions, Vol. 2, #3, Library of Congress  
August, 1953, Uncl.

EREKY, Vilmos; SUSANSZKY, Laszlo; PECS, Laszlo; SZABO, Laszlo.

Connections between the characteristics of power-amplifier electric circuits and parameters of power-amplifier triodes; also, remarks by L.Susanszky, L.Pecs, and I.Szabo. Muszaki kozl MTA 26 no.1/4:199-217 '60.

(EEAI 9:10)

1. Hiradastechnikai Kutato Intezet (for Erey)  
(Electric circuits) (Triodes) (Amplifiers)

37353  
S/194/62/000/003/030/066  
D256/D301

94110

AUTHOR: Pécs, László

TITLE: Electron tube grid and a method of manufacturing it

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,  
no. 3, 1962, abstract 3-3-55d (Veng. pat., kl. 21a,  
1-13, no. 147400, 31.08.60)

TEXT: The manufacture of electron tube grids becomes easier using an ordinary woven mesh e.g. made from molybdenum wire. The mesh strip is cut into slanting bands at  $45^\circ$ ; the bands are twisted round a cylindrical shaper and then the wires are welded together at the edges. By pulling one side of the mesh material one can obtain any desired angle between the wires from  $30^\circ$  to  $60^\circ$  instead of the initial  $45^\circ$ . The cross-section of the shaper can be circular or elliptical or of any required shape. The cheapness of the patented method is pointed out. Abstracter's note: Complete translation. 7

Card 1/1

PECSI, Albert, dr.

"The face of the earth with the A.B.C. of physical geography",  
edited by Prof. Ernst Neef. Reviewed by Albert Pecsi. Foldr  
kozl 12 no. 1 '77-78 '64.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4

PECSELI, Janos

Soviet land register. Geod kart 14 no.1:49-50 '62.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4"

PECSI, Albert

"Geographisches Taschenbuch und Jahrweiser zur Landeskunde,  
1960-1961", edited by E.Meynen. Reviewed by Albert Pecsi.  
Foldr kozl 9 no.3:265-266 '61.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4

1960 - Alberto Teardo

On 10/20/1960, Teardo was interviewed by [redacted] and [redacted].  
viewed by Alberto Teardo. [redacted] and [redacted].

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4"

PECSI, Albert

"Geographical pocketbook and manual for landlore 1960-1961. Supplement to the Geographi-pocketbook, 'Orbis Geographicus 1960'." Reviewed by Albert Pecsi. Földr kozl 9 no.3:265-266 '61.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4

FUCSI, A.

G. E. Dury's Map Interpretation; a book review, p. 85 ('Geodetika es Kartograffia Vol. 2, no. 1, 1956 Budapest')

SO: Monthly List of East European Literature (EMI) LC, Vol. 4, no. 7, July 1956. Incl.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4"

PECS1, A.

Atlas of Poland. Vols. 1-2; a criticism. p. 274 (Geodesia et Cartographia Vol. 6,  
no. 3, 1956 Budapest)

SO: Monthly List of East European accession (EEAL) LC, Vol. 6, no. 7, July 1 57. incl.

A. PECSI

"Maps on rocks." p. 66 (FOLDTANI KOZLONY. BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY, Vol. 83, No. 1/3, Jan./Mar. 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4

PACSI, Albert, dr.

Geographical parallels. Foldr kozl 7 no.4: 343-349 '59.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4"

PECSI, Albert

"World atlas", ed. by Sandor Rado et all. Reviewed by  
Albert Pecsi. Foldr kozl 8 no.2:200-202 '60.

PECSI, Márton

MARKOS, György; PECSI, Márton; SZABÓ, László; PAVLOV, I.I., [translator];  
LAPONOGOV, I.S.; LEVINSON, V.G., redaktor fiziko-geograficheskoy  
chasti; LATYSHEVA, I.S., redaktor; GERASIMOVA, Ye.S., tekhnicheskiy  
redaktor

[The geography of Hungary. Abridged translation from the Hungarian]  
Geografiia Vengrii. Sokr. per. s vengerskogo L.I.Pavlova, Vstup.  
stat'ia I.S.Laponogova, red. fiziko-geog. chasti V.G.Levinsona.  
Moskva, Izd-vo inostr. lit-ry, 1954. 245 p. [Microfilm] (MLRA 8:3)  
(Hungary--Geography)

PECSI, M.

PECSI, M. Formation of eroded and corroded gorges and gullies in the Danube valley between Bunaalmas and Nyergesujfalu. p.41.

Vol. 4, no. 1, 1955  
FOIDLRAJZI ERTESITO  
GEOGRAPHY & GEOLOGY  
Budapest, Hungary

So: East European Accessions, Vol. 5, no. 5, May 1956

PECSI, M.

Information on the work of the Main Geographical Committee of the Hungarian Academy of Sciences. p.25<sup>4</sup>. Vol.4, No.2, 1955. FOLDRAJZI ERTESENTO. BUDAPEST Hungary.

To: Eastern European Accession. Vol5, No.4, April 1956

PECSI, M.

PECSI, M. Hungarian Geographical Congress held in Budapest. p.385.

Vol. 4, no. 3, 1955  
FOLDRAJZI ERTESITO  
GEOGRAPHY & GEOLOGY  
Budapest, Hungary

So: East European Accessions, Vol. 5, no. 5, May 1956

PECSI, M. A MOSONI-DUNAAG MAGYARORSZAG HIDROLOGIAI ATLASZA (THE DANUBE BRANCH  
AT MOSON; HYDROLOGIC ATLAS OF HUNGARY)

A review. p. 387.

Vol. 4, no. 3, 1955  
FOLDRAJZI ERTESEN  
GEOGRAPHY & GEOLOGY  
Budapest, Hungary

So: East European Accessions, Vol. 5, no. 5, May 1956

PECSI, M.

Morphologic data on the circumstances of the origin of the gravel of the Mor ditch.  
p.395. Vol 4, No.4, 1955. FOLDRAJZI ERTESENTO. Budapest, Hungary.

So: Eastern European Accession. Vol 5, No. 4. April 1956

PECSI, MARTON

Budapest termeszeti földrajza.

Budapest, Hungary, Akademiai Kiado, 1959, 416 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959.  
Uncl.

PECSI, Marton

Extent of quaternary tectonic movements on the Hungarian section  
of the Danube Valley. Geofiz kozl 8 no.1/2:73-83 '59.

PECSI, Marton

Magyarorszag Foldrajza, Irta Pecsi Marton Es Sarfalvi Bela. Budapest, Akademiai Kiado, 1960.  
327 p. illus., maps, tables.

PECSCI, Marton, dr., egyetemi docens, a foldrajztudomanyok kandidatusa

Geomorphological problems of the region between the Danube  
and the Tisza Rivers. Foldr kozl 8 no.1:23-29 '60.

1. "Foldrajzi Kozlemenek" foszerkesztoje, es Magyar  
Foldrajzi Tarsasag fotitkara.

PECSI, Marton, dr., egyetemi docens, a foldrajztudomanyok kandidatusa

The Secretary General's report at the 82d general assembly  
of the Hungarian Geographical Society. Foldr koal 8  
no.3:317-323 '60.

1. Magyar Foldrajzi Tarsasag fotitkara, es "Foldrajzi  
Kozlemenyek" főszerkesztoje.

BULLA, Bela, levelező tag; KADAR, Laszlo, dr., a foldrajzi tudományok doktora;  
KAROLYI, Zoltan, dr., a műszaki tudományok kandidátusa; FAZEKAS,  
Karoly; KEZ, Andor, dr., a foldrajzi tudományok doktora. LANG, Sandor,  
dr., a foldrajzi tudományok doktora; KRETZOI, Miklos, dr., a fold-es  
asványtani tudományok doktora; SOMOGYI, Sandor; PECSI, Marton, dr.  
a foldrajzi tudományok doktora

Sediment movement and character of the river reach; a discussion of  
Dr.Laszlo Kadar's theory; Also, remarks by L.Kadar and others.  
Foldrajzi ert 9 no.3:309-379 '60. (EEAI 10:4)

1. Magyar Tudományos Akadémia (for Bulla)  
(Rivers) (Sedimentation and deposition)

PEGSI, Marton, Dr.

Main types of phenomena of preglacial frozen soil in Hungary. Földr  
közl 9 no.1:1-24 '61

PECSI, Marton, dr., egyetemi docens, a foldrajzi tudományok kandidátusa

Geomorphological picture of the Kisalfold. Foldrajzi kozl 10 no.2:113-142  
'62.

1. "Foldrajzi Kozlemenyek" folyamkészítője.

SZABO, Pal Zoltan, a foldrajztudomanyok kandidatusa (Pecs);  
PECSI, Marton; MIKLOS, Gyula, gimnaziumi tanar

The 85th General Meeting of the Hungarian Geographical Society. Foldr kozl 10 no.3:290-299 '62.

1. Tudomanyos intezeti igazgato; Magyar Foldrajzi Tarsasag elnöke; "Foldrajzi Kozlemenyek" szerkeszto bizottsagi tagja (for Szabo). 2. Magyar Foldrajzi Tarsasag fotitkara; "Foldrajzi Kozlemenyek" foszerkesztoje (for Pecsi). 3. "Foldrajzi Kozlemenyek" szerkesztoje (for Miklos).

PECSI, Maron, a foldrajztudomanyok doktora; SIMON, Laszlo, tudomanyos munkatars; SZABO, Pal Zoltan, dr., a foldrajztudomanyok kandidatusa

The 1962 anniversary conference of geography. Foldr kozl 10 no.4:355-362 '62.

1. Tudomanyos intezeti igazgato, Budapest; "Foldrajzi Kozlemenek" feszerkesztoje (for Pecsi). 2. Foldrajzi Kutato Csoport gazdasagi foldrajzi reszleg vezetoje; "Foldrajzi Kozlemenek" szerkeszto bizottsagi tagja (for Simon). 3. Magyar Foldrajzi Tarsasag elnöke; tudomanyos intezeti igazgato, Pecs: "Foldrajzi Kozlemenek" szerkeszto bizottsagi tagja (for Szabo).

PECSI, Marton, dr., a foldrajzi tudományok kandidátusa

Inclined sediments and their formation in Hungary's Pleistocene  
period. Foldrajzi ért. II no.1:19-39 '62.

MAROSI, Sandor; SCHERF, Emil, dr., a fold- es szvanytani tudomanyok kandidatusa; PECSI, Marton, dr., a foldrajzi tudomanyok kandidatusa; SZESZTAY, Karoly, dr., a iuszaki tudomanyok kandidatusa; SZABO, Pal Zoltan, dr., a foldrajzi tudomanyok kandidatusa; LANG, Sandor, dr., a foldrajzi tudomanyok kandidatusa; JAKUCS, Pal, dr., a biologiasi tudomanyok kandidatusa

Debate about Sardor Somogyi's dissertation for candidacy entitled "The formation cf Hungary's river system." Foldrajzi ert 11 no.1: 131-148 '62.

1. "Foldrajzi Ertesito" szerkesztoje (for Marosi). 2. Dunantuli Tudomanyes Interet igazgatoja (for Szabo).

PECSI, Marton, dr., a foldrajzi tudományok kandidátusa

Research in the field of physical geography during the past ten years.  
Foldrajzi ert 1. no.3:305-336 '62.

KARPATI, Istvan; PECSI, Marton; VARGA, Gyorgy

Correlation between the vegetation and the formation of flood levels in the Danube Bend (Dunakanyar). Botan kozl 49 no.3/4: 299-308 '62.

1. Magyar Tudomanyos Akademia Botanikai Kutato Intezete, Vacratot; Magyar Biologial Tarsasag Botanikai Szakosztalyanak intezobizottsagi tagja (for Karpatti). 2. Magyar Tudomanyos Akademia Földrajztudomanyi Kutato Csoportja, Budapest (for Pecsi). 3. Kozepdunavolgyi Vizugyi Igazgatosag, Budapest (for Varga).

PECSI, Marton, a foldrajzi tudomanyok kandidatusa

Geomorphological mapping conference. Magy tud 69 no.10:660-661  
0 '62.

1. Magyar Tudomanyos Akademia Foldrajztudomanyi Kutatocsoportja  
osztalyvezetője.

PECSI, Marton, dr., a foldrajztudomanyok doktora

1963. évi doktori disszertáció

Piedmont surfaces in the Hungarian middle mountains. Foldr.  
kozl.11 no.3:195-212 '63.

1. Magyar Tudomanyos Akadémia Foldrajztudományi Kutatocso-  
port igazgatója, Budapest; "Foldrajzi Kozlemenek" főszer-  
kesztoje; Magyar Foldrajzi Tarsaság valasztmányi tagja.

MAROSI, Sandor; SZEKELY, Andras, dr., a foldrajzi tudomanyok kandidatusa;  
PEGSI, Marton, dr., a foldrajzi tudomanyok kandidatusa;  
LANG, Sandor, dr., a foldrajzi tudomanyok kandidatusa;  
SZABO, Pal Zoltan, dr., a foldrajzi tudomanyok kandidatusa;  
RADO, Sandor, dr., a foldrajzi tudomanyok doktora;  
SZAIECZKY-KARDOSS, Elemer, dr., akademikus; KRETZOI, Miklos, dr.,  
a fold- es asvanytani tudomanyok doktora; KADAR, Laszlo, dr.,  
a foldrajzi tudomanyok doktora

A debate about Candidate Dr. Andras Ssekely's dissertation  
entitled "The formation and surface forms of the Matra Mountains  
and their vicinity." Foldrajzi ert 12 no.1:99-118 '63.

1. "Foldrajzi Ertesito" szerkesztoje (for Marosi).

PEC3I; Marton, dr., a földrajzi tudományok doktora

State of the international geomorphological mapping. Földrajzi ert  
12 no.3:419-427 '63.

PECSI, Marton; KONDACKI, Jerzy [translator]

Bela Bulla, 1906-1962; obituary. Przegl geogr 35 no.2:299-300 '63.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4

1977, Warsaw, Poland, married, son of a doktor<sup>a</sup>

Current residence: Warsaw, Poland, member of the Central  
Central Committee, Politburo, Politburo, 1977-1982.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001239820002-4"

PECSI, Marton, dr. (Budapest)

The session arranged by the Working Committee on Geomorphological  
Mapping of the Carpathian-Balkan Geomorphological Commission held  
in Hungary. Foldrajzi ert 13 no.3:276 '64.

Study trip of the Committee on Periglacial Geomorphology of the  
International Geographical Union. Ibid.:418-421

PECSI, Marton, dr., a földrajzi tudományok doktora

Chronologic questions of structural soils in Hungary. Földrajzi  
ert 13 no.2:141-156 '64.

PECSI, Tibor; SALANKI, Janos, dr.

The role of pressure in the periodical changes of cardiac action  
in the fresh-water mussel (*Anodonta cygnea* L.). *Annales biol.  
Tihany* 31:65-76 '64.

1. Director, Research Institute of Biology of the Hungarian  
Academy of Sciences, Tihany (for Salanki). Submitted February  
28, 1964.

PECHI, Tibor [Peesi, Tibor], inzhener-mekhanik

Investigations and pilot-plant experiments performed for the purpose of determining the qualitative indexes of undressed lignite from the Gyongyos-Visonta region, as well as the properties of its dressing capacity. Izvestiya Bamy KI no.5:129-146 '61.

PECSI-DONATH, E.; TOKODY, L.

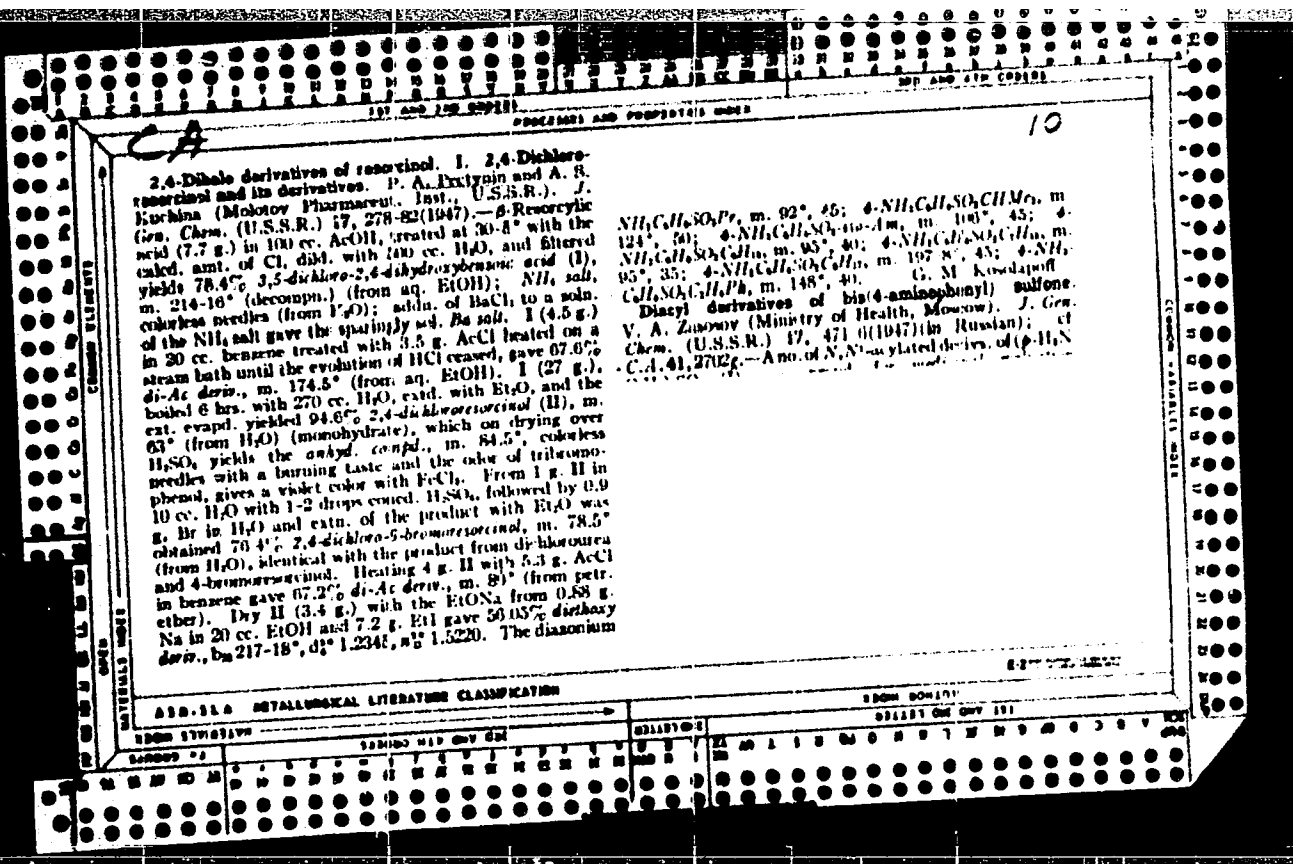
Investigation of the thermal decomposition of zeolites by the  
DTA method. Acta geol. Hung. 6 no.3/4:429-442 '62.

1. Eotvos University, Budapest (for Pecsi-Donath). 2. Head, Mineral  
Collection of the Hungarian National Museum, Budapest (for Tokody).

KUN, Endre, okleveles banayamernok; FECSY, Tibor, okleveles geopatologikus;  
SZABO-PELSOCZI, Marta, okleveles vegyesa ...

Present state of coal dressing in the Soviet Union and description  
of applied technological principles of greater significance. Bány  
lap 98 no.4:245-250 Ap '65.

1. Mining Research Institute, Budapest.



L 15596-66 ENT(m)/EPP(n)-2 GG  
ACC NR: AP6008234

SOURCE CODE: PO/0045/65/010/006/0361/0370

B 31  
29

AUTHOR: Pecul, Krzysztof--Pecul', K.

ORG: Department of Radiation Chemistry, Institute of Nuclear Research, Warsaw

TITLE: Theoretical estimation of the energies evolved in aqueous reactants  
occurring in the gamma-irradiated aqueous solutions 19

SOURCE: Nukleonika, v. 10, no. 6, 1965, 361-370

TOPIC TAGS: aqueous solution, gamma irradiation, ionic hydride, radiation  
chemistry, physical chemistry

ABSTRACT: The energies released in some reactions involving oxygen hydrides  
arising in gamma-irradiated aqueous solutions were estimated. The energies of  
reactants and those of the products of the reactions, from which the estimates  
of the products of the reactions, from which the estimates of the evolved  
energies resulted, were calculated by the united atom method. The result  
suggested that the isolated tetrahedral  $H_4O^+$  is not a stable system. A way  
more accurately estimating the energy of auto-dissociation of  $H_4O^+$  and the  
possibilities of further applications of the method are discussed. The author  
is deeply indebted and grateful to Professor Wladzimierz Kolos for his kind  
advice during the work and critical reading of the manuscript. Fruitful

Card 1/2

L 15596-66  
ACC NR: AP6008234

discussions with Dr. Lech Stolarczyk and Dr. Roman Broszkiewicz are also  
gratefully acknowledged. Orig. art. has: 18 formulas and 1 table. [NA] 2

SUB CODE: 07 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 018  
SOV REF: 002

JB  
Card 2/2

1 42224-66  
ACC NR: AP6031570

SOURCE CODE: RU/0003/66/017/001/0028/0031

26  
B

AUTHOR: Hodor, I.; Peculea, M.; Sampaleanu, L.

ORG: Cluj Branch, Institute of Atomic Physics (Institutul de fizica atomica, Sectia Cluj)

TITLE: Influence of the operating parameters on the functional characteristics of a saturator

SOURCE: Revista de chimie, v. 17, no. 1, 1966, 28-31.

TOPIC TAGS: chemical laboratory instrument, gas flow

ABSTRACT: The authors report the experimental results obtained with a direct-bubbling multi-tube saturator. The functional characteristics of the apparatus, i.e., variation of the vapor/gas ratio, degree of saturation and thermic yield in terms of the liquid level, thermic charge and gas flow, were determined and a method for selecting the most economical operating parameters is outlined. Orig. art. has: 9 formulas and 6 figures. [JPNIS: 36,002]

SUB CODE: 07, 20 / SUBM DATE: none

Cord 1/1 100

UDC: 66.074.4.001.2

0979 03.53

DOMSA, A.; PALFALVI, A.; BOTHA, L.; NICOLAE, V.; COLAN, H.; SANDOR, L.; FILIPESCU, M.; PECULEA, M.; CONSTANTINESCU, V.

Contributions to elaboration of the Fe-graphite and Fe-Cu-graphite antifriction materials. Bul stiint polit Cluj no.5:243-259 '62.

PECULEA, M.

Dosing pumps. Rev chimie Min petr 14 no.9:526-527 S '63.

PASCALAU, M.; PECULEA, M.

Apparatus for automatic programmed adjustment of reflux flow.  
Rev chimie Min petr 15 no.7:412-413 Jl '64